Requested Patent:

JP6007075A

Title:

METHOD FOR DEVELOPING COLOR OF CRUSTACEANS, OTHER FISHES AND SHELLFISHES

Abstracted Patent:

JP6007075

Publication Date:

1994-01-18

Inventor(s):

SOGABE SATOSHI

Applicant(s):

SOUSHIYOU:KK

Application Number:

JP19920193278 19920627

Priority Number(s):

IPC Classification:

A22C29/02; A23L1/27; A23L1/33

Equivalents:

JP2607204B2

ABSTRACT:

PURPOSE:To obtain a method for developing bright red color on the body surface of crustaceans capable of showing a dark color on the surface of the shucked meat in a fresh state and other fishes and shellfishes having the dark color of a carotenoid-based pigment on the body surface while keeping the completely fresh state.

CONSTITUTION: The objective method for developing a color of crustaceans and other fishes and shellfishes by treating the crustaceans such as a shrimp, a lobster or a crab with a shell or free thereof and the fishes and shellfishes such as a cuttlefish, an octopus or a fish with an alkaline aqueous solution at pH 10-13 and developing a carotenoid-based pigment to red color.